BY E-MAIL

December 9, 2005

Mr. Brian Fingerson
Senior Vice President & Chief Technology Officer
Midwest Wireless Holdings L.L.C.
2000 Technology Drive
P.O. Box 4069
Mankato, MN 56002-4069

Re: Midwest Wireless ("Midwest") E9-1-1 For Voice Over Internet Protocol ("VoIP") Deployment

Dear Mr. Fingerson,

Per your request, I write to provide an overview of the steps taken to establish E9-1-1 service for your VoIP subscriber base.

In June through November, Intrado implemented gateways, established interconnectivity for Intrado's peering network, ordered trunks in support of Midwest's E9-1-1 VoIP deployment (which trunks were installed before Thanksgiving), and negotiated connectivity and ALI steering arrangements to enable E9-1-1 services for VoIP traffic.

Key activities related to Midwest's E9-1-1 VoIP deployment that occurred during the past three weeks include:

- November 23, 2005 Established links from Owatonna, IA to Intrado Longmont, CO facility.
- November 25, 2005 Completed connectivity testing between Owatonna, IA and Longmont, CO.
- November 30, 2005 Tested the Marshall Town, IA PSAP and identified the CPE-related ALI display issue.
- December 5, 2005 Tested all trunks off Rochester, MN and Des Moines, IA Qwest routers. With the exception of one PSAP, CPE-related ALI format issues were experienced.
- December 7, 2005 Tested all trunks off the IES routers. Nine PSAPs tested successfully, three experienced CPE-related, routing, and/or steering issues.
- December 8, 2005 Tested with Qwest and determined the root cause of the ALI display issue is a setting in the PSAP CPE.
- December 8, 2005 Identified fifteeen PSAPs that currently do not have ESQK assignments.
- December 8, 2005 Identified that MSAG data was missing for twenty-one counties in the IES region.

 Colorado Office

1601 Dry Creek Drive, Longmont, CO 80503 phone 720.494.5800 fax 720.494.6600 Mr. Brian Fingerson December 9, 2005 Page 2

Three key issues came to light as a result of the activities described above. First, testing revealed that the PSAP CPE was incorrectly displaying ALI data. While testing demonstrated that the data stream to the ALI was correct and the ALI properly formatted the data, the CPE technician on site confirmed that the CPE was incorrectly displaying the ALI data. The CPE technician worked with the CPE vendor and identified a setting in the CPE that enables the correct display. The display has been corrected for Marshall Town, IA, the first site where this issue was discovered. If testing identifies similar CPE issues at other PSAPs, those PSAPs will need to open a ticket with their CPE vendor(s) to make the appropriate change(s) to the CPE.

Second, we learned that fifteen PSAPs do not currently have ESQK assignments. Intrado has requested those ESQK assignments.

Finally, we learned that that MSAG data for twenty-one counties was missing. Intrado is negotiating to purchase the MSAGs from IES, and IES has informed us that, pending completion of IES-initiated paperwork to be provided to Intrado, it can provide the MSAGs by December 12, 2005.

Contingent upon the timeframes noted above, Intrado expects to have all necessary data loaded in all applicable systems and to be ready to complete testing of remaining PSAPs by December 21, 2005.

For additional information regarding Intrado's E9-1-1 VoIP deployment activities, please see the Midwest Wireless FCC Reporting Packet provided to Midwest by Intrado via email on November 21, 2005.

Please feel free to contact me should you have any additional questions.

Sincerely,

Nancy Brinks

Vice President Wireless Operations

Venoy bolin

Intrado Inc.